

Control Room phone call notes and recordings from 8/15 from 5am-830am

PRELIMINARY *DRAFT* RESPONSE

NOTES:

1. Gas Control does not record phone calls.
2. We are in the process of pulling the phone logs from the EPNG Gas Control phones and the controllers that were on shift during the incident are in the process of entering additional notes into the Gas Control notes systems for calls not associated with the incident. This response will be updated when this work has been completed.
3. Not all phone calls will have a corresponding note in the Gas Control notes system. What we do document are calls from private citizens and emergency response personnel, Per O&M 1101 - Response to Notice of Emergency or Abnormal Operations (see the following excerpt):

When a private citizen or a public emergency response officer informs Gas Control of an event, the Gas Controller on duty will obtain as much information as possible and call a designated field employee to investigate. For calls from the public regarding gas odor, leaks or events that could potentially endanger the public, Gas Controllers must caution callers to take appropriate actions to safeguard human life and safety.

1.1. Log Call

Record all information regarding time, nature and location of the event, extent of damage, injuries and/or deaths resulting from the event and authorities involved or notified. Get as much initial information as possible: actions taken, names, return phone numbers, etc. Review SCADA screens and look for confirmation of the reported event.

4. Per our control room training procedures (see attached document **CRM Portal - Proc Training Log Notes**) we emphasize documentation of critical information and items of interests. As such, it is possible that multiple calls may be summarized as part of a single note or if it doesn't fall within the category of critical information there may not be a corresponding note for the call. For example, at the start of the gas day the control room receives multiple calls from receipt operators confirming scheduled volumes for the day. A note for these types of calls would not be required unless the operator planned on flowing something different than what was scheduled (i.e. imbalance payback).

Below are the call notes that we currently have for the timeframe requested above (subset of the attached Controller Notes):

Time (MST)	Notes
5:41 AM	Phoenix Area Operations Manager (PAOM) was contacted at this time and we passed along what we were seeing from SCADA. While we were on the phone with PAOM we received a call from MB (*****) from Sundance PP reporting a massive fire east of their access road near their plant. We passed this information along to PAOM.
5:44 AM	We received another call from J. (*****) from Coolidge PP. reporting a large fire 1 mile east of their plant. This was also passed along to PAOM and he was going to dispatch field personnel.
5:44 AM	Gas control on-call was also notified at this time.
8:02 AM	Received a call from D. (*****) with the Coolidge Fire Department reporting a massive fire near Kleck Rd. and Vail Rd.. He stated the fire was out in the middle of the field but those were the two closest cross roads. After this call we passed this information along to all personnel on the ERL call.



Proc Training Log Notes

Procedural Training

Gas Control Log Notes

Accurate and thorough documentation of operation information is a primary responsibility for all Gas Controllers. (See [O&M 1100, Section 3. 2 Roles and Responsibilities](#)).

Controller Log Notes:

- Ensure communication and documentation of critical information
- Provide evidence that we are compliant

Thorough notes are in everyone's best interests:

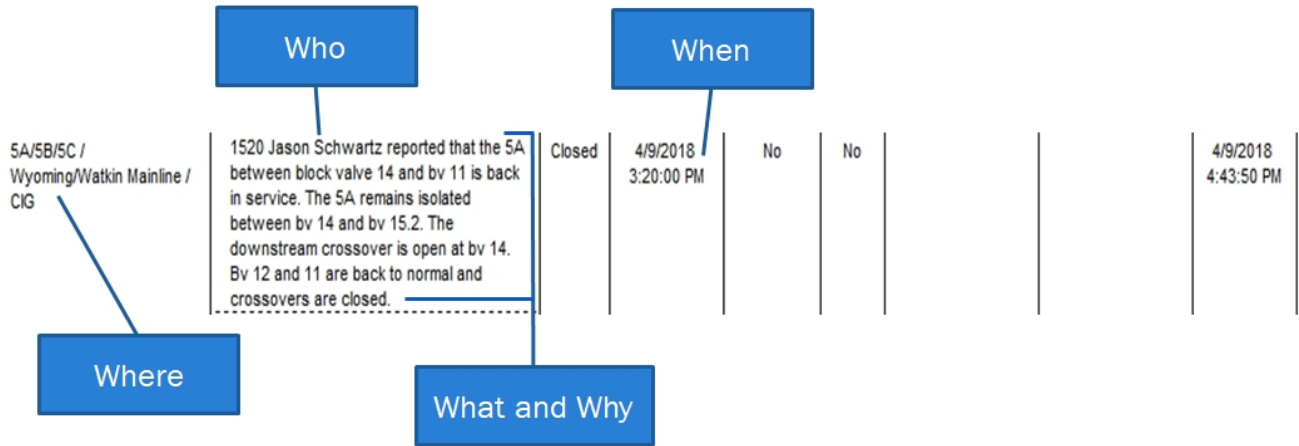
- Document all items of interest, even if no action is required. It demonstrates we knew about the situation and why we did not react.
- Document all safety-related alarms
- Document all calls from the public, even if no action is required, including names and phone numbers.

Be sure every Controller has the information he/she needs to do their job.

When documenting log notes, capture **WHO, WHAT, WHERE, WHEN, and WHY.**

TOP TIPS LOG NOTES

1. Keep things factual – no emotions, opinions, or speculation
2. Use clear full names when possible (no nicknames)
3. Never include specific medical information, i.e. if there is an accident and someone has broken their arm, it should only be noted that there was an accident with injury
4. Avoid slang, short hand, or abbreviations that are not commonly understood (i.e. the unit tripped, not crashed)
5. Use short sentences for clarity



Gas Quality vs. OPP Closure Note Classifications

An OPP closure due to pressure protection requires Operations to perform an investigation. A Log Note indicating an OPP closure triggers Operations to investigate further. When a meter station closes due to a Gas Quality issue, the OPP device may close, but this is different than an OPP closure due to pressure protection. It is important to differentiate in Log Notes between Gas Quality closures and OPP closures to avoid triggering an unnecessary investigation.

Daily Controller Log Report



Southwest Gas Control- Shift Report by Category

Date Range Selected : 8/15/2021 6:00:00 AM - 8/15/2021 9:30:00 AM

EPG										
Compression Taken Offline										
OPS Div	OPS Area	Location Name	Comments	Entry Status	Entry Date Time	Call Out Required	ERL Event	Company Contact	Third Party Contact	Comments Created By
1	Deming	████████████████████ Cornudas C	07:19- Unit 1 was stopped remotely at this time to reduce downstream pressures, unit 2 tripped along with it, unit 2 was left offline.	Complete	8/15/2021 7:19:00 AM	NO	NO			████████████████████ Senior Controller
4	Odessa	████████████████████_Keystone A	08:15- Unit 2 and 7 were stopped to relieve downstream pressures.	Complete	8/15/2021 8:15:00 AM	NO	NO			████████████████████ Senior Controller
Other										
OPS Div	OPS Area	Location Name	Comments	Entry Status	Entry Date Time	Call Out Required	ERL Event	Company Contact	Third Party Contact	Comments Created By
		General	06:33- Pressures began to decrease on L2000 at this time in the Casa Grande area. 06:36- Multiple rate of change alarms were received at Casa Grande C, Tom Mix, and the Casa Grande check meters. At this time, we began to trend the pressures on L2000 via SCADA and we noticed a sudden decrease in pressure. No changes were being made by gas control prior to the decrease in pressure. 06:41- ██████████ was contacted at this time and we passed along what we were seeing from SCADA. While we were on the phone with ██████████ we received a call from ██████████ from Sundance PP reporting a massive fire east of their access road near their plant. We passed this information along to ██████████. 06:44- We received another call from ██████████ (████████████████████) from Coolidge PP. reporting a large fire 1 mile east of their plant. This was also passed along to ██████████ and he was going to dispatch field personnel. 06:44- Gas control on-call was also notified at this time.	Complete	8/15/2021 6:33:00 AM	YES	YES	████████████████████ Phoenix Area Operations Manager		████████████████████ Senior Controller

Daily Controller Log Report



Southwest Gas Control- Shift Report by Category

Date Range Selected : 8/15/2021 6:00:00 AM - 8/15/2021 9:30:00 AM

				<p>06:45- We started to receive low pressure alarms at the L2000 Casa Grande Checks and at Casa Grande C's suction.</p> <p>06:55- Units 1 and 2 at Tom Mix were stopped remotely in efforts to send less gas towards Casa Grande.</p> <p>06:59- Casa Grande C ESD at this time due to low suction pressure.</p> <p>07:02- ERL+ was issued at this time.</p> <p>07:02- Received a call from D. () with the Coolidge Fire Department reporting a massive fire near Kleck Rd. and Vail Rd.. He stated the fire was out in the middle of the field but those were the two closest cross roads. After this call we passed this information along to all personnel on the ERL call.</p> <p>07:07- Cimmaron was stopped remotely at this time.</p> <p>07:21- Lordsburg C, Florida C, EPD #4 and CNC were stopped remotely as well in efforts to send less gas west on L2000.</p> <p>07:29- Field personnel closed MLV 39.</p> <p>07:50- Field personnel switched Sundance PP to be fed from L1600.</p> <p>08:05- Field personnel closed MLV 37 which isolated the fire.</p> <p>09:15- Field personnel closed MLV 38.</p> <p>09:20- Field personnel reported the fire was out.</p> <p>11:50- ERL+ info only update was sent out.</p>							
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RecordTime (UTC)	RecordTime (MDT)	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 7 01	8/15/2021 1 01	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 7 01	8/15/2021 1 01	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 7 19	8/15/2021 1 19	EPG.Compressors	Casa Grande C.Unit 02.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 7 20	8/15/2021 1 20	EPG.Compressors	Casa Grande C.ROC.PressStn Suction RoC	ROC	Raised	State changed from Low to High High (5), value is 18.09 lbs/min (Current data) - Alarm raised	18.09
8/15/2021 7 20	8/15/2021 1 20	EPG.Compressors	Casa Grande C.Station.StatusStn	Informational		State changed from ON to OFF, value is 0 (Current data)	0
8/15/2021 7 20	8/15/2021 1 20	EPG.Compressors	Casa Grande C.Unit 02.Unit Stopping	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 7 24	8/15/2021 1 24	EPG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	ROC	Raised	State changed from High to High High (5), value is 6.69 lbs/min (Current data) - Alarm raised	6.69
8/15/2021 7 24	8/15/2021 1 24	EPG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	ROC	Raised	State changed from High to High High (5), value is 6.69 lbs/min (Current data) - Alarm raised	6.69
8/15/2021 7 28	8/15/2021 1 28	EPG.Compressors	Casa Grande C.ROC.PressStn Suction RoC	ROC	Cleared	State changed from High High (5) to High, value is 0.78 lbs/min (Current data) - Alarm cleared	0.78
8/15/2021 7 28	8/15/2021 1 28	EPG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC	ROC	Raised	State changed from High to High High (5), value is 5.57 lbs/min (Current data) - Alarm raised	5.57
8/15/2021 7 28	8/15/2021 1 28	EPG.Compressors	Casa Grande C.Unit 02.Unit Available	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 7 29	8/15/2021 1 29	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 7 32	8/15/2021 1 32	EPG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC	ROC	Cleared	State changed from High High (5) to High, value is 3.62 lbs/min (Current data) - Alarm cleared	3.62
8/15/2021 7 32	8/15/2021 1 32	EPG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	ROC	Cleared	State changed from High High (5) to High, value is 2.75 lbs/min (Current data) - Alarm cleared	2.75
8/15/2021 7 32	8/15/2021 1 32	EPG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	ROC	Cleared	State changed from High High (5) to High, value is 2.75 lbs/min (Current data) - Alarm cleared	2.75
8/15/2021 8 03	8/15/2021 2 03	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 8 15	8/15/2021 2 15	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 8 35	8/15/2021 2 35	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 8 37	8/15/2021 2 37	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001595
8/15/2021 8 37	8/15/2021 2 37	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001595
8/15/2021 9 01	8/15/2021 3 01	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 9 01	8/15/2021 3 01	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 9 03	8/15/2021 3 03	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 9 13	8/15/2021 3 13	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 9 49	8/15/2021 3 49	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 10 21	8/15/2021 4 21	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 10 53	8/15/2021 4 53	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 10 53	8/15/2021 4 53	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 10 57	8/15/2021 4 57	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 11 29	8/15/2021 5 29	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001595
8/15/2021 11 29	8/15/2021 5 29	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Informational		State changed from Normal to Underrange, value is -0.001595 (Current data)	-0.001595
8/15/2021 11 35	8/15/2021 5 35	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 11 45	8/15/2021 5 45	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 12 17	8/15/2021 6 17	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 12 17	8/15/2021 6 17	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 12 34	8/15/2021 6 34	EPG.Meters.SMLWest	Casa Grande L2000 East.Run 2.FlowRn Energy Rate	Informational		State changed from HighHigh to Overrange, value is 657,388 MMBTU (Current data)	657,388
8/15/2021 12 36	8/15/2021 6 36	EPG.Compressors	Casa Grande C.ROC.PressStn Suction RoC	ROC	Raised	State changed from High to Low Low (-5), value is -14.02 lbs/min (Current data) - Alarm raised	-14.02
8/15/2021 12 36	8/15/2021 6 36	EPG.Compressors	Tom Mix.ROC.PressStn Discharge RoC	ROC	Raised	State changed from Low to Low Low (-5), value is -8.82 lbs/min (Current data) - Alarm raised	-8.82
8/15/2021 12 36	8/15/2021 6 36	EPG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC	ROC	Raised	State changed from High to Low Low (-5), value is -34.35 lbs/min (Current data) - Alarm raised	-34.35
8/15/2021 12 36	8/15/2021 6 36	EPG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	ROC	Raised	State changed from High to Low Low (-5), value is -28.94 lbs/min (Current data) - Alarm raised	-28.94
8/15/2021 12 36	8/15/2021 6 36	EPG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	ROC	Raised	State changed from High to Low Low (-5), value is -28.94 lbs/min (Current data) - Alarm raised	-28.94
8/15/2021 12 39	8/15/2021 6 39	EPG.Compressors	Tom Mix.ROC.PressStn Discharge RoC	None	Acknowledged	Alarm 08/15/21 06 36 18 State changed from Low to Low Low (-5) value is -8.82 lbs/min (Current data) acknowledged"	
8/15/2021 12 41	8/15/2021 6 41	EPG.Meters.SMLWest	Casa Grande L2000 East.Station.FlowStn Energy Accum	Informational		State changed from HighHigh to Overrange, value is 5,548.91 MMBTU (Current data)	4,548.91
8/15/2021 12 41	8/15/2021 6 41	EPG.Meters.SMLWest	L2000 L1007 Crossover.Run 1.PressRn Static	Caution	Raised	State changed from Normal to Low (500), value is 524.3 PSIG (Current data) - Alarm raised	524.3
8/15/2021 12 45	8/15/2021 6 45	EPG.Meters.SMLWest	L2000 L1007 Crossover.Run 1.PressRn Static	Critical	Raised	State changed from Low (500) to LowLow (500), value is 465.6 PSIG (Current data) - Alarm raised	465.6
8/15/2021 12 46	8/15/2021 6 46	EPG.Meters.SMLWest	Casa Grande L2000 West.Run 1.PressRn Static	Critical	Raised	State changed from Normal to LowLow (500), value is 486.9 PSIG (Current data) - Alarm raised	486.9
8/15/2021 12 46	8/15/2021 6 46	EPG.Meters.SMLWest	Casa Grande L2000 East.Run 2.PressRn Static	Critical	Raised	State changed from Normal to LowLow (500), value is 486.9 PSIG (Current data) - Alarm raised	486.9
8/15/2021 12 46	8/15/2021 6 46	EPG.ACM Devices.WG-CasaGrandeL2000WestEastPlant.Demand	Casa Grande L2000 AB Check East West	None		Control Demand requested	Control
8/15/2021 12 47	8/15/2021 6 47	EPG.ACM Devices.WG-CasaGrandeABCheckEastWest.Demand	Casa Grande L2000 AB Check East West	None		Control Demand requested	Control
8/15/2021 12 53	8/15/2021 6 53	EPG.Compressors	Casa Grande C.Unit 01.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 12 53	8/15/2021 6 53	EPG.Compressors	Casa Grande C.Unit 02.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 12 53	8/15/2021 6 53	EPG.Compressors	Tom Mix.Unit 02.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 12 53	8/15/2021 6 53	EPG.Compressors	Tom Mix.Unit 02.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 12 53	8/15/2021 6 53	EPG.Compressors	Tom Mix.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 12 54	8/15/2021 6 54	EPG.Compressors	Casa Grande C.Unit 02.Unit Unavailable	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	1
8/15/2021 12 54	8/15/2021 6 54	EPG.Compressors	Casa Grande C.Unit 01.Unit Unavailable	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	1
8/15/2021 12 55	8/15/2021 6 55	EPG.Compressors	Casa Grande C.Station.PressStn Suction	SR Critical	Raised	State changed from Normal to LowLow (425), value is 419.2 PSIG (Current data) - Alarm raised	419.2
8/15/2021 12 55	8/15/2021 6 55	EPG.Compressors	Tom Mix.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 12 55	8/15/2021 6 55	EPG.Compressors	Tom Mix.Station.ModeStn DPCTI	Informational		State changed from to On, value is 1 (Current data)	1
8/15/2021 12 55	8/15/2021 6 55	EPG.Compressors	Tom Mix.Unit 01.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 12 55	8/15/2021 6 55	EPG.Compressors	Tom Mix.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 12 55	8/15/2021 6 55	EPG.Compressors	Tom Mix.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 12 56	8/15/2021 6 56	EPG.Compressors	Tom Mix.Station.StatusStn	Informational		State changed from ON to OFF, value is 0 (Current data)	0
8/15/2021 12 56	8/15/2021 6 56	EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC	ROC	Raised	State changed from Low to High High (5), value is 31.34 lbs/min (Current data) - Alarm raised	31.34
8/15/2021 12 56	8/15/2021 6 56	EPG.Compressors	Tom Mix.Unit 02.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 12 56	8/15/2021 6 56	EPG.Compressors	Tom Mix.Unit 01.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 12 59	8/15/2021 6 59	EPG.Compressors	Casa Grande C.SR.SR - ESDStn	SR Critical	Raised	State changed from Normal to ESD, value is 1 (Current data) - Alarm raised	1
8/15/2021 13 00	8/15/2021 7 00	EPG.Compressors	Casa Grande C.ROC.PressStn Suction RoC	ROC	Cleared	State changed from Low Low (-5) to Low, value is -1.15 lbs/min (Current data) - Alarm cleared	-1.15
8/15/2021 13 00	8/15/2021 7 00	EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC	ROC	Cleared	State changed from High High (5) to Low, value is -3.85 lbs/min (Current data) - Alarm cleared	-3.85
8/15/2021 13 00	8/15/2021 7 00	EPG.Compressors	Tom Mix.ROC.PressStn Discharge RoC	ROC	Cleared	State changed from Low Low (-5) to Low, value is -3.27 lbs/min (Current data) - Alarm cleared	-3.27

RecordTime (UTC)	RecordTime (MDT)	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 13 15	8/15/2021 7 15	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	None		Configuration modified	Configuration
8/15/2021 13 16	8/15/2021 7 16	EPG.Compressors	Cimmaron.ROC.PressStn Suction RoC	ROC	Cleared	State changed from High High (5) to High, value is 0.95 lbs/min (Current data) - Alarm cleared	0.95
8/15/2021 13 16	8/15/2021 7 16	EPG.Meters.SMLWest	Eurofresh.ROC.PressRn Static RoC	ROC	Cleared	State changed from Low Low (-5) to Low, value is -3.83 lbs/min (Current data) - Alarm cleared	-3.83
8/15/2021 13 17	8/15/2021 7 17	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	None		Control to 100 requested	Control
8/15/2021 13 17	8/15/2021 7 17	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Mode Setpoint Cmd	None		Control to 247 requested	Control
8/15/2021 13 17	8/15/2021 7 17	EPG.Compressors	Lordsburg C.Station.Setpoints.ControlStn Ln2000to1103 (247) Cmd	None		Configuration modified	Configuration
8/15/2021 13 17	8/15/2021 7 17	EPG.ACM Devices.AB-LRC.Demand	Lordsburg C	None		Control Demand requested	Control
8/15/2021 13 17	8/15/2021 7 17	EPG.ACM Devices.AB-LRC.Demand	Lordsburg C	None		Control Demand requested	Control
8/15/2021 13 17	8/15/2021 7 17	EPG.ACM Devices.AB-LRC.Demand	Lordsburg C	None		Control Demand requested	Control
8/15/2021 13 17	8/15/2021 7 17	EPG.ACM Devices.AB-LRC.Demand	Lordsburg C	None		Control Demand requested	Control
8/15/2021 13 17	8/15/2021 7 17	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 18	8/15/2021 7 18	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 18	8/15/2021 7 18	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 18	8/15/2021 7 18	EPG.ACM Devices.AB-CNC.Demand	Cornudas C	None		Control Demand requested	Control
8/15/2021 13 18	8/15/2021 7 18	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 18	8/15/2021 7 18	EPG.Compressors	Cimmaron.Unit 01.Unit Stopping	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Cornudas C.Unit 01.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 19	8/15/2021 7 19	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 20	8/15/2021 7 20	EPG.Valves	MLV 31 L2000.ROC.PressStn Inlet RoC	ROC	Cleared	State changed from High High (5) to High, value is 2.90 lbs/min (Current data) - Alarm cleared	2.9
8/15/2021 13 20	8/15/2021 7 20	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 20	8/15/2021 7 20	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 20	8/15/2021 7 20	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 20	8/15/2021 7 20	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 20	8/15/2021 7 20	EPG.Compressors	Cimmaron.Unit 01.Unit Available	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 13 20	8/15/2021 7 20	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Lordsburg C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Lordsburg C.Unit 01.SpeedUnit GP/HP Pct	Critical	Raised	State changed from High High to LowLow (91), value is 78 (Current data) - Alarm raised	78
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Lordsburg C.Unit 01.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Florida C.Unit 01.SpeedUnit GP/HP Pct	Critical	Raised	State changed from High to LowLow (91), value is 75 (Current data) - Alarm raised	75
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Florida C.Unit 01.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 13 21	8/15/2021 7 21	EPG.Compressors	Florida C.Unit 01.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 22	8/15/2021 7 22	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 22	8/15/2021 7 22	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 22	8/15/2021 7 22	EPG.Compressors	Cornudas C.Unit 01.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	Cornudas C.Unit 02.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	Lordsburg C.Unit 01.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	Florida C.Unit 01.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 13 23	8/15/2021 7 23	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 24	8/15/2021 7 24	EPG.Compressors	El Paso D.Unit 04.Setpoints.Remote Cmd	None		Control to 124 requested	Control
8/15/2021 13 24	8/15/2021 7 24	EPG.Compressors	El Paso D.ROC.PressStn Suction 2 RoC	ROC	Raised	State changed from High to High High (5), value is 8.03 lbs/min (Current data) - Alarm raised	8.03
8/15/2021 13 24	8/15/2021 7 24	EPG.Compressors	Florida C.ROC.PressStn Suction RoC	ROC	Raised	State changed from Low to High High (5), value is 6.30 lbs/min (Current data) - Alarm raised	6.3
8/15/2021 13 24	8/15/2021 7 24	EPG.Compressors	Florida C.ROC.PressStn Discharge RoC	ROC	Raised	State changed from High to Low Low (-5), value is -9.81 lbs/min (Current data) - Alarm raised	-9.81
8/15/2021 13 24	8/15/2021 7 24	EPG.Compressors	Lordsburg C.ROC.PressStn Discharge RoC	ROC	Raised	State changed from Low to Low Low (-5), value is -17.67 lbs/min (Current data) - Alarm raised	-17.67
8/15/2021 13 24	8/15/2021 7 24	EPG.Compressors	El Paso D.Unit 04.CalloutUnit Trip	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 13 25	8/15/2021 7 25	EPG.Compressors	Cornudas C.Station.StatusStn	Informational		State changed from ON to OFF, value is 0 (Current data)	0
8/15/2021 13 25	8/15/2021 7 25	EPG.Compressors	El Paso D.Unit 04.Unit Error	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 13 25	8/15/2021 7 25	EPG.Compressors	Lordsburg C.Unit 01.CalloutUnit Trip	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	0
8/15/2021 13 25	8/15/2021 7 25	EPG.Compressors	El Paso D.Unit 04.CalloutUnit Trip	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	0
8/15/2021 13 25	8/15/2021 7 25	EPG.Compressors	Lordsburg C.Station.StatusStn	Informational		State changed from ON to OFF, value is 0 (Current data)	0
8/15/2021 13 26	8/15/2021 7 26	EPG.Compressors	Florida C.Station.StatusStn	Informational		State changed from ON to OFF, value is 0 (Current data)	0
8/15/2021 13 26	8/15/2021 7 26	EPG.Compressors	Cornudas C.Unit 01.Unit Stopping	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 13 26	8/15/2021 7 26	EPG.ACM Devices.AB-CNC.Demand	Cornudas C	None		Control Demand requested	Control
8/15/2021 13 26	8/15/2021 7 26	EPG.ACM Devices.AB-CNC.Demand	Cornudas C	None		Control Demand requested	Control

RecordTime (UTC)	RecordTime (MDT)	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 13 26	8/15/2021 7 26	EPG.ACM Devices.AB-CNC	Demand	Cornudas C	None	Control Demand requested	Control
8/15/2021 13 27	8/15/2021 7 27	EPG.Compressors	Cornudas C.Station.SurgeStn Valve Pct Cls	Cornudas C	Informational	State changed from High High to Overrange, value is 100.1 (Current data)	100.1
8/15/2021 13 27	8/15/2021 7 27	EPG.Compressors	Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared
8/15/2021 13 27	8/15/2021 7 27	EPG.Compressors	El Paso D.Unit 04.SpeedUnit LP/PT Pct	El Paso D	Critical	Raised	State changed from Normal to Low Low (75), value is 5.5 (Current data) - Alarm raised
8/15/2021 13 27	8/15/2021 7 27	EPG.Compressors	El Paso D.Unit 04.CalloutUnit Trip	El Paso D	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised
8/15/2021 13 28	8/15/2021 7 28	EPG.Compressors	El Paso D.ROC.PressStn Suction 2 RoC	El Paso D	ROC	Cleared	State changed from High High (5) to High, value is 3.07 lbs/min (Current data) - Alarm cleared
8/15/2021 13 28	8/15/2021 7 28	EPG.Compressors	Lordsburg C.ROC.PressStn Suction RoC	Lordsburg C	ROC	Raised	State changed from High to High High (5), value is 9.34 lbs/min (Current data) - Alarm raised
8/15/2021 13 28	8/15/2021 7 28	EPG.Compressors	Lordsburg C.ROC.PressStn Discharge RoC	Lordsburg C	ROC	Cleared	State changed from Low Low (-5) to Low, value is -4.53 lbs/min (Current data) - Alarm cleared
8/15/2021 13 28	8/15/2021 7 28	EPG.Meters.SMLWest	Casa Grande L2000 West.ROC.PressRn Static RoC	Casa Grande L2000 West	ROC	Cleared	State changed from Low Low (-5) to Low, value is -4.90 lbs/min (Current data) - Alarm cleared
8/15/2021 13 28	8/15/2021 7 28	EPG.Meters.SMLWest	Casa Grande L2000 East.ROC.PressRn Static RoC	Casa Grande L2000 East	ROC	Cleared	State changed from Low Low (-5) to Low, value is -4.90 lbs/min (Current data) - Alarm cleared
8/15/2021 13 28	8/15/2021 7 28	EPG.Compressors	Tom Mix.Unit 02.Unit Available	Tom Mix	Informational		State changed from Normal to Available, value is 1 (Current data)
8/15/2021 13 29	8/15/2021 7 29	EPG.Compressors	Cornudas C.Unit 02.Unit Running	Cornudas C	Informational		State changed from Normal to Running, value is 1 (Current data)
8/15/2021 13 29	8/15/2021 7 29	EPG.Compressors	El Paso D.Unit 04.Unit Stopping	El Paso D	Informational		State changed from Normal to Stopping, value is 1 (Current data)
8/15/2021 13 29	8/15/2021 7 29	EPG.Compressors	Cornudas C.Unit 02.CalloutUnit Trip	Cornudas C	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised
8/15/2021 13 30	8/15/2021 7 30	EPG.Compressors	Tom Mix.Unit 01.Unit Available	Tom Mix	Informational		State changed from Normal to Available, value is 1 (Current data)
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Cornudas C.Unit 02.Unit Stopping	Cornudas C	Informational		State changed from Normal to Stopping, value is 1 (Current data)
8/15/2021 13 31	8/15/2021 7 31	EPG.ACM Devices.WG-CasaGrandeL2000WestEastCPlant.Demand	Demand	Casa Grande L2000 AB Check East West	Informational	Control Demand requested	Control
8/15/2021 13 31	8/15/2021 7 31	EPG.ACM Devices.WG-CasaGrandeL2000WestEastCPlant.Demand	Demand	Casa Grande L2000 AB Check East West	Informational	Control Demand requested	Control
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Cornudas C.Station.SurgeStn Valve Pct Cls	Cornudas C	Informational	State changed from High High to Overrange, value is 100.1 (Current data)	100.1
8/15/2021 13 31	8/15/2021 7 31	EPG.ACM Devices.WG-CasaGrandeL2000WestEastCPlant.Demand	Demand	Casa Grande L2000 AB Check East West	Informational	Control Demand requested	Control
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Lordsburg C.Unit 01.Unit Stopping	Lordsburg C	Informational		State changed from Normal to Stopping, value is 1 (Current data)
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Cornudas C.Unit 02.SurgeUnit Valve Pct Cls	Cornudas C	Informational		State changed from High High to Overrange, value is 100 (Current data)
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Cornudas C.Unit 02.CalloutUnit Trip	Cornudas C	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 100 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 249.00 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 100 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 249.00 requested
8/15/2021 13 31	8/15/2021 7 31	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Cornudas C.Unit 02.CalloutUnit Trip	Cornudas C	None	Acknowledged	Alarm 08/15/21 07 29 28 State changed from to UnitTrip
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 100 requested
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested
8/15/2021 13 32	8/15/2021 7 32	EPG.Compressors	Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified
8/15/2021 13 32	8/15/2021 7 32	EPG.ACM Devices.AB-WNK.Demand	Demand	Wink	None	Control Demand requested	Control
8/15/2021 13 32	8/15/2021 7 32	EPG.ACM Devices.AB-WNK.Demand	Demand	Wink	None	Control Demand requested	Control
8/15/2021 13 33	8/15/2021 7 33	EPG.Compressors	Cornudas C.Unit 02.Unit Available	Cornudas C	Informational		State changed from Normal to Available, value is 1 (Current data)
8/15/2021 13 33	8/15/2021 7 33	EPG.Compressors	Florida C.Unit 01.Unit Stopping	Florida C	Informational		State changed from Normal to Stopping, value is 1 (Current data)
8/15/2021 13 35	8/15/2021 7 35	EPG.Compressors	Lordsburg C.Unit 01.Unit Available	Lordsburg C	Informational		State changed from Normal to Available, value is 1 (Current data)
8/15/2021 13 36	8/15/2021 7 36	EPG.Compressors	Florida C.ROC.PressStn Suction RoC	Florida C	ROC	Cleared	State changed from High High (5) to High, value is 3.37 lbs/min (Current data) - Alarm cleared
8/15/2021 13 36	8/15/2021 7 36	EPG.Compressors	Florida C.ROC.PressStn Discharge RoC	Florida C	ROC	Cleared	State changed from Low Low (-5) to Low, value is -2.28 lbs/min (Current data) - Alarm cleared
8/15/2021 13 36	8/15/2021 7 36	EPG.Compressors	Lordsburg C.ROC.PressStn Suction RoC	Lordsburg C	ROC	Cleared	State changed from High High (5) to High, value is 1.92 lbs/min (Current data) - Alarm cleared
8/15/2021 13 39	8/15/2021 7 39	EPG.Compressors	Cornudas C.Station.SurgeStn Valve Pct Cls	Cornudas C	Informational		State changed from High High to Overrange, value is 100.1 (Current data)
8/15/2021 13 41	8/15/2021 7 41	EPG.Compressors	Lordsburg C.ROC.PressStn Suction RoC	Lordsburg C	None	Acknowledged	Alarm 08/15/21 07 28 18 State changed from High to High High (5)
8/15/2021 13 41	8/15/2021 7 41	EPG.Compressors	Lordsburg C.ROC.PressStn Discharge RoC	Lordsburg C	None	Acknowledged	Alarm 08/15/21 07 24 18 State changed from Low to Low Low (-5)
8/15/2021 13 41	8/15/2021 7 41	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)
8/15/2021 13 41	8/15/2021 7 41	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS (800961)	Cornudas L2000	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)
8/15/2021 13 44	8/15/2021 7 44	EPG.Meters.SMLWest	L2000 L1007 Crossover.ROC.PressRn Static RoC	L2000 L1007 Crossover	ROC	Cleared	State changed from Low Low (-5) to Low, value is -3.83 lbs/min (Current data) - Alarm cleared
8/15/2021 13 45	8/15/2021 7 45	EPG.Meters.SMLEast	Lordsburg 2000 Check.Run 1.FlowRn Energy Rate	Lordsburg 2000 Check	Informational		State changed from HighHigh to Overrange, value is 110,888.23 MMBTU (Current data)
8/15/2021 13 50	8/15/2021 7 50	EPG.Meters.SMLWest	Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	Critical	Raised	State changed from Normal to High High (940), value is 997.2 PSIG (Current data) - Alarm raised
8/15/2021 13 50	8/15/2021 7 50	EPG.ACM Devices.AB-WNK.Demand	Demand	Wink	None	Control Demand requested	Control
8/15/2021 13 51	8/15/2021 7 51	EPG.ACM Devices.WG-L2000L1007Crossover.Demand	Demand	L2000 L1007 Crossover	Informational	Control Demand requested	Control
8/15/2021 13 51	8/15/2021 7 51	EPG.ACM Devices.WG-L2000L1007Crossover.Demand	Demand	L2000 L1007 Crossover	Informational	Control Demand requested	Control
8/15/2021 13 52	8/15/2021 7 52	EPG.Meters.SMLWest	Sundance Power Plant.ROC.PressRn Static RoC	Sundance Power Plant	ROC	Raised	State changed from Low to High High (5), value is 9.87 lbs/min (Current data) - Alarm raised
8/15/2021 14 00	8/15/2021 8 00	EPG.Meters.SMLWest	Sundance Power Plant.ROC.PressRn Static RoC	Sundance Power Plant	ROC	Cleared	State changed from High High (5) to High, value is 0.03 lbs/min (Current data) - Alarm cleared
8/15/2021 14 00	8/15/2021 8 00	EPG.Meters.SMLWest	Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	None		Modified High High Limit - from 940 to 1080
8/15/2021 14 00	8/15/2021 8 00	EPG.Meters.SMLWest	Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	Caution	Raised	State changed from High High (940) to High (935), value is 997.5 PSIG (Current data) - Alarm raised
8/15/2021 14 00	8/15/2021 8 00	EPG.Meters.SMLWest	Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	None		Modified High Limit - from 935 to 1075
8/15/2021 14 00	8/15/2021 8 00	EPG.Meters.SMLWest	Sundance Power Plant.Run 1.PressRn Static	Sundance Power Plant	Caution	Cleared	State changed from High (935) to Normal, value is 997.5 PSIG (Current data) - Alarm cleared
8/15/2021 14 02	8/15/2021 8 02	EPG.Meters.SMLWest	Casa Grande L2000 East.Station.FlowStn Energy Prev Day	Casa Grande L2000 East	Informational		State changed from HighHigh to Overrange, value is 14,085 MMBTU (Current data)
8/15/2021 14 02	8/15/2021 8 02	EPG.Meters.SMLWest	Casa Grande L2000 West.Station.FlowStn Average Energy	Casa Grande L2000 West	Informational		State changed from Normal to Overrange, value is 690497.125 MMBTU (Current data)
8/15/2021 14 02	8/15/2021 8 02	EPG.Meters.SMLWest	Casa Grande C Plant 30.Station.FlowStn Average Energy	Casa Grande C Plant 30	Informational		State changed from Normal to Overrange, value is 354581.00 MMBTU (Current data)
8/15/2021 14 06	8/15/2021 8 06	EPG.Meters.SMLWest	Casa Grande C Plant 30.Station.FlowStn Energy Accum	Casa Grande C Plant 30	Informational		State changed from HighHigh to Overrange, value is 1,806.48 MMBTU (Current data)
8/15/2021 14 07	8/15/2021 8 07	EPG.Compressors	El Paso D.Unit 04.Unit Available	El Paso D	Informational		State changed from Normal to Available, value is 1 (Current data)
8/15/2021 14 08	8/15/2021 8 08	EPG.Compressors	Tom Mix.ROC.PressStn Suction RoC	Tom Mix	ROC	Raised	State changed from Low to High High (5), value is 12.30 lbs/min (Current data) - Alarm raised

RecordTime (UTC)	RecordTime (MDT)	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 14 08	8/15/2021 8 08	EPG.Compressors. Tom Mix.ROC.PressStn Discharge RoC	Tom Mix	ROC	Raised	State changed from Low to High High (5), value is 12.30 lbs/min (Current data) - Alarm raised	12.3
8/15/2021 14 12	8/15/2021 8 12	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 12	8/15/2021 8 12	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 14	8/15/2021 8 14	EPG.ACM Devices.AB-BRV.Demand	Black River	None		Control Demand requested	Control
8/15/2021 14 17	8/15/2021 8 17	EPG.Compressors. Wink.Unit 01.Setpoints.Remote Cmd	Wink	None		Control to 359 requested	Control
8/15/2021 14 17	8/15/2021 8 17	EPG.Compressors. Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 57.00 requested	Control
8/15/2021 14 17	8/15/2021 8 17	EPG.Meters.Permian. Mendoza Trail Receipt.Setpoints.FlowStn Volume Setpoint MDCF	Mendoza Trail Receipt	Informational		Control to 240.0 MDCF request successful (08/15/21 08 17 34)	Control
8/15/2021 14 17	8/15/2021 8 17	EPG.Meters.Permian. Mendoza Trail Receipt.Setpoints.FlowStn Volume Setpoint MDCF	Mendoza Trail Receipt	Informational		Control to 0.0 MDCF request successful (08/15/21 08 17 44)	Control
8/15/2021 14 17	8/15/2021 8 17	EPG.Meters.Permian. Mendoza Trail Receipt.Setpoints.FlowStn Volume Setpoint MDCF	Mendoza Trail Receipt	Informational		Control to 0.0 MDCF request successful (08/15/21 08 17 52)	Control
8/15/2021 14 18	8/15/2021 8 18	EPG.ACM Devices.WG-MendozaTrail.Demand	Mendoza Trail	None		Control Demand requested	Control
8/15/2021 14 18	8/15/2021 8 18	EPG.ACM Devices.WG-MendozaTrail.Demand	Mendoza Trail	None		Control Demand requested	Control
8/15/2021 14 18	8/15/2021 8 18	EPG.Meters.Permian. Mendoza Trail Delivery.Setpoints.FlowStn Volume Setpoint MDCF	Mendoza Trail Delivery	Informational		Control to 240.0 MDCF request successful (08/15/21 08 18 17)	Control
8/15/2021 14 19	8/15/2021 8 19	EPG.Meters.Permian. Mendoza Trail Delivery.Setpoints.FlowStn Volume Setpoint MDCF	Mendoza Trail Delivery	Informational		Control to 255.0 MDCF request successful (08/15/21 08 19 01)	Control
8/15/2021 14 19	8/15/2021 8 19	EPG.Compressors. Wink.Unit 01.Unit Starting	Wink	Informational		State changed from Normal to Starting, value is 1 (Current data)	1
8/15/2021 14 20	8/15/2021 8 20	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 20	8/15/2021 8 20	EPG.Compressors. Tom Mix.ROC.PressStn Suction RoC	Tom Mix	ROC	Cleared	State changed from High High (5) to High, value is 3.87 lbs/min (Current data) - Alarm cleared	3.87
8/15/2021 14 20	8/15/2021 8 20	EPG.Compressors. Tom Mix.ROC.PressStn Discharge RoC	Tom Mix	ROC	Cleared	State changed from High High (5) to High, value is 4.07 lbs/min (Current data) - Alarm cleared	4.07
8/15/2021 14 21	8/15/2021 8 21	EPG.ACM Devices.AB-CGC.Demand	Casa Grande C	None		Control Demand requested	Control
8/15/2021 14 21	8/15/2021 8 21	EPG.Meters.SMLEast. Lordsburg 2000 Check.Station.Odorizer Pump 1 Confirmed Inj TDY	Lordsburg 2000 Check	Informational		State changed from High High to Overrange, value is 102.00 (Current data)	102
8/15/2021 14 21	8/15/2021 8 21	EPG.Meters.SMLEast. Lordsburg 2000 Check.Station.Odorizer Pump 2 Confirmed Inj TDY	Lordsburg 2000 Check	Informational		State changed from High High to Overrange, value is 101.00 (Current data)	101
8/15/2021 14 27	8/15/2021 8 27	EPG.Compressors. Wink.Unit 01.Unit Error	Wink	Informational		State changed from Normal to Error, value is 1 (Current data)	1
8/15/2021 14 27	8/15/2021 8 27	EPG.Compressors. Wink.Unit 01.CalloutUnit Trip	Wink	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 14 29	8/15/2021 8 29	EPG.Compressors. Wink.Unit 01.Unit Stopping	Wink	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 14 29	8/15/2021 8 29	EPG.Compressors. Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 14 30	8/15/2021 8 30	EPG.Compressors. Tom Mix.Unit 02.Unit Unavailable	Tom Mix	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	1
8/15/2021 14 30	8/15/2021 8 30	EPG.Compressors. Wink.Unit 02.Setpoints.Remote Cmd	Wink	None		Control to 359 requested	Control
8/15/2021 14 30	8/15/2021 8 30	EPG.Compressors. Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 57.00 requested	Control
8/15/2021 14 30	8/15/2021 8 30	EPG.Compressors. Wink.Unit 02.Setpoints.Remote Cmd	Wink	None		Control to 359 requested	Control
8/15/2021 14 30	8/15/2021 8 30	EPG.Compressors. Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 57.00 requested	Control
8/15/2021 14 33	8/15/2021 8 33	EPG.Compressors. Wink.Unit 02.Unit Starting	Wink	Informational		State changed from Normal to Starting, value is 1 (Current data)	1
8/15/2021 14 35	8/15/2021 8 35	EPG.Compressors. Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 150 requested	Control
8/15/2021 14 35	8/15/2021 8 35	EPG.Compressors. Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested	Control
8/15/2021 14 35	8/15/2021 8 35	EPG.Compressors. Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 14 35	8/15/2021 8 35	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 35	8/15/2021 8 35	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 35	8/15/2021 8 35	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 36	8/15/2021 8 36	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 37	8/15/2021 8 37	EPG.Compressors. Wink.Unit 01.Unit Unavailable	Wink	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	1
8/15/2021 14 41	8/15/2021 8 41	EPG.Meters.Permian. Wink L2000 West Ck.Run 1.Counter Frequency	Wink L2000 West Ck	Informational		State changed from High High to Overrange, value is 117.862595 (Current data)	117.862595
8/15/2021 14 43	8/15/2021 8 43	EPG.Compressors. Wink.Unit 02.Unit Running	Wink	Informational		State changed from Normal to Running, value is 1 (Current data)	1
8/15/2021 14 43	8/15/2021 8 43	EPG.Compressors. Wink.Unit 02.CalloutUnit Trip	Wink	Critical	Raised	State changed from to UnitTrip, value is 1 (Current data) - Alarm raised	1
8/15/2021 14 45	8/15/2021 8 45	EPG.Compressors. Wink.Unit 02.Unit Stopping	Wink	Informational		State changed from Normal to Stopping, value is 1 (Current data)	1
8/15/2021 14 45	8/15/2021 8 45	EPG.Compressors. Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	0
8/15/2021 14 45	8/15/2021 8 45	EPG.Compressors. Wink.Unit 02.CalloutUnit Trip	Wink	Critical	Cleared	State changed from UnitTrip to , value is 0 (Current data) - Alarm cleared	0
8/15/2021 14 45	8/15/2021 8 45	EPG.Meters.Permian. Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 103,246.6406 MCF (Current data)	103,246.64
8/15/2021 14 46	8/15/2021 8 46	EPG.Compressors. Tom Mix.Unit 02.Unit Available	Tom Mix	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 14 47	8/15/2021 8 47	EPG.Meters.Permian. Wink L2000 East Ck.Station.FlowStn Energy Proj	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 104,486 MMBTU (Current data)	104,486
8/15/2021 14 47	8/15/2021 8 47	EPG.Compressors. Wink.Unit 02.Unit Available	Wink	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 14 49	8/15/2021 8 49	EPG.Compressors. Wink.Unit 02.Setpoints.Remote Cmd	Wink	None		Control to 359 requested	Control
8/15/2021 14 49	8/15/2021 8 49	EPG.Compressors. Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 57.00 requested	Control
8/15/2021 14 51	8/15/2021 8 51	EPG.Compressors. Wink.Unit 02.Unit Starting	Wink	Informational		State changed from Normal to Starting, value is 1 (Current data)	1
8/15/2021 14 55	8/15/2021 8 55	EPG.Compressors. Wink.Unit 02.CalloutUnit Trip	Wink	None	Acknowledged	Alarm 08/15/21 08 43 35 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 14 55	8/15/2021 8 55	EPG.Compressors. Tom Mix.Unit 02.CalloutUnit Trip	Tom Mix	None	Acknowledged	Alarm 08/15/21 08 29 29 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 14 55	8/15/2021 8 55	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 55	8/15/2021 8 55	EPG.ACM Devices.AB-WNK.Demand	Wink	None		Control Demand requested	Control
8/15/2021 14 56	8/15/2021 8 56	EPG.Compressors. Wink.Unit 01.CalloutUnit Trip	Wink	None	Acknowledged	Alarm 08/15/21 08 27 31 State changed from to UnitTrip	value is 1 (Current data)" acknowledged"
8/15/2021 14 56	8/15/2021 8 56	EPG.Compressors. Wink.Station.StatusStn	Wink	Informational		State changed from OFF to ON, value is 1 (Current data)	1
8/15/2021 14 56	8/15/2021 8 56	EPG.Compressors. Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Control to 200 requested	Control
8/15/2021 14 56	8/15/2021 8 56	EPG.Compressors. Wink.Station.Setpoints.ControlStn Init Cmd	Wink	None		Control to 249.00 requested	Control
8/15/2021 14 56	8/15/2021 8 56	EPG.Compressors. Wink.Station.Setpoints.ControlStn Flow Setpoint Cmd L2K to L3162	Wink	None		Configuration modified	Configuration
8/15/2021 14 57	8/15/2021 8 57	EPG.Compressors. Wink.Unit 02.Unit Running	Wink	Informational		State changed from Normal to Running, value is 1 (Current data)	1
8/15/2021 14 57	8/15/2021 8 57	EPG.Meters.Permian. Wink L2000 West Ck.Run 1.Counter Frequency	Wink L2000 West Ck	Informational		State changed from Low Low to Overrange, value is 178.207153 (Current data)	178.207153
8/15/2021 14 59	8/15/2021 8 59	EPG.Meters.Permian. Wink L2000 West Ck.Station.FlowStn Energy Proj	Wink L2000 West Ck	Informational		State changed from Normal to Overrange, value is 122,458 MMBTU (Current data)	122,458
8/15/2021 15 05	8/15/2021 9 05	EPG.Meters.Permian. Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Wink L2000 East Ck	Informational		State changed from Normal to Overrange, value is 158,060.7969 MCF (Current data)	158,060.80

RecordTime (UTC)	RecordTime (MDT)	Source	Location	SeverityDesc	AlarmStateDesc	Message	Value
8/15/2021 15 07	8/15/2021 9 07	EPG.Meters.Permian	Wink L2000 East Ck.Station.FlowStn Energy Proj	Informational		State changed from Normal to Overrange, value is 154,702 MMBTU (Current data)	154,702
8/15/2021 15 21	8/15/2021 9 21	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 15 21	8/15/2021 9 21	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 15 32	8/15/2021 9 32	EPG.Meters.Permian	Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Informational		State changed from Normal to Overrange, value is 102,915.4297 MCF (Current data)	102,915.43
8/15/2021 15 37	8/15/2021 9 37	EPG.Meters.Permian	Wink L2000 East Ck.Run 2.FlowRn Volume Rate	Informational		State changed from Normal to Overrange, value is 107,540.7422 MCF (Current data)	107,540.74
8/15/2021 15 39	8/15/2021 9 39	EPG.Meters.Permian	Wink L2000 East Ck.Station.FlowStn Energy Proj	Informational		State changed from Normal to Overrange, value is 103,373 MMBTU (Current data)	103,373
8/15/2021 16 17	8/15/2021 10 17	EPG.ACM Devices.AB-TMX.Demand	Tom Mix	None		Control Demand requested	Control
8/15/2021 16 21	8/15/2021 10 21	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 16 21	8/15/2021 10 21	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.001196 (Current data)	-0.001196
8/15/2021 16 48	8/15/2021 10 48	EPG.Compressors	Casa Grande C.Station.PressStn Suction	None		Overridden to 436.0 PSIG	Overridden
8/15/2021 16 48	8/15/2021 10 48	EPG.Compressors	Casa Grande C.Station.PressStn Suction	SR Critical	Cleared	State changed from LowLow (425) to Normal, value is 436.0 PSIG (Current data) - Alarm cleared	436
8/15/2021 16 48	8/15/2021 10 48	EPG.Compressors	Cornudas C.Unit 01.Unit Unavailable	Informational		State changed from Normal to Unavailable, value is 1 (Current data)	1
8/15/2021 16 53	8/15/2021 10 53	EPG.Compressors	Florida C.Unit 01.Unit Available	Informational		State changed from Normal to Available, value is 1 (Current data)	1
8/15/2021 16 59	8/15/2021 10 59	EPG.ACM Devices.AB-CGC.Demand	Casa Grande C	None		Control Demand requested	Control
8/15/2021 17 09	8/15/2021 11 09	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 17 09	8/15/2021 11 09	EPG.Meters.SMLEast	Cornudas L2000.Station.TOS	Informational		State changed from Normal to Underrange, value is -0.000797 (Current data)	-0.000797
8/15/2021 17 28	8/15/2021 11 28	EPG.Meters.SMLWest	Casa Grande L2000 West.Run 1.FlowRn Energy Accum	Informational		State changed from HighHigh to Overrange, value is 102,403.4 MMBTU (Current data)	102,403.40
8/15/2021 17 28	8/15/2021 11 28	EPG.Meters.SMLWest	Casa Grande L2000 West.Run 1.FlowRn Volume Accum	Informational		State changed from HighHigh to Overrange, value is 100,807.5938 MCF (Current data)	100,807.59
8/15/2021 17 31	8/15/2021 11 31	EPG.Meters.Permian	Wink L2000 East Ck.Station.FlowStn Average Energy	Informational		State changed from Normal to Overrange, value is 103,194 MMBTU (Current data)	103,194
8/15/2021 17 54	8/15/2021 11 54	EPG.Compressors	Cornudas C.Unit 01.Unit Available	Informational		State changed from Normal to Available, value is 1 (Current data)	1